999888001

Agency ID: HHA01

Medicaid Number:

Location: ANYTOWN, USA Medicare Number: 007001

 Requested Current Period:
 05/2002 - 04/2003

 Actual Current Period:
 05/2002 - 04/2003

Number of Cases in Current Period: 601 Number of Cases in Reference Sample: 508465

Date Report Printed: 7/30/2003

Case Mix Profile at Start/Resumption of Care For Risk-Adjusted/Descriptive Outcome Report

	Current Mean	Reference Mean	Sig.		Current Mean	Reference Mean	Sig.
Demographics				ADL Status Prior to SOC/ROC			
• .	70.96	72.78	**		0.66	0.52	**
Age (average in years)			**	Grooming (0-3, scale average)			
Gender: Female (%)	66.6%	62.9%	**	Dress upper body (0-3, scale avg.)	0.35	0.35	
Race: Black (%)	1.6%	10.7%	**	Dress lower body (0-3, scale avg.)	0.70	0.63	
Race: White (%)	97.8%	85.5%		Bathing (0-5, scale average)	1.33	1.20	
Race: Other (%)	0.7%	3.8%	**	Toileting (0-4, scale average)	0.39	0.38	**
B				Transferring (0-5, scale average)	0.38	0.44	• •
Payment Source	00.40/	00.00/		Ambulation (0-5, scale average)	0.70	0.71	
Any Medicare (%)	80.4%	82.6%		Eating (0-5, scale average)	0.22	0.21	
Any Medicaid (%)	12.9%	14.3%	*				
Any HMO (%)	3.0%	5.8%	*	IADL Disabilities at SOC/ROC			
Medicare HMO (%)	1.3%	2.2%		Light meal prep (0-2, scale avg.)	1.02	0.90	**
Any third party (%)	19.9%	21.9%		Transportation (0-2, scale avg.)	1.05	0.99	**
				Laundry (0-2, scale average)	1.62	1.51	**
Current Residence				Housekeeping (0-4, scale avg.)	2.89	2.68	**
Own home (%)	74.7%	78.7%		Shopping (0-3, scale average)	2.10	2.06	
Family member home (%)	20.5%	14.1%	**	Phone use (0-5, scale average)	0.63	0.72	
				Mgmt. oral meds (0-2, scale avg.)	0.69	0.70	
Current Living Situation							
Lives alone (%)	28.6%	29.4%		IADL Status Prior to SOC/ROC			
With family member (%)	66.7%	64.2%		Light meal prep (0-2, scale avg.)	0.65	0.56	*
With friend (%)	1.3%	1.6%		Transportation (0-2, scale avg.)	0.78	0.69	**
With paid help (%)	2.3%	3.3%		Laundry (0-2, scale average)	1.10	0.96	**
				Housekeeping (0-4, scale avg.)	1.93	1.73	*
Assisting Persons				Shopping (0-3, scale average)	1.45	1.32	
Person residing in home (%)	57.0%	55.9%		Phone use (0-5, scale average)	0.49	0.59	
Person residing outside home (%)	44.3%	53.0%	**	Mgmt. oral meds (0-2, scale avg.)	0.53	0.54	
Paid help (%)	9.3%	14.1%	**	wight. Ordi frieds (0 2, sodie dvg.)	0.00	0.04	
r aid help (70)	3.370	14.170		Respiratory Status			
Primary Caregiver				Dyspnea (0-4, scale average)	1.33	1.19	
Spouse/significant other (%)	31.0%	33.6%		Dyspried (0-4, scale average)	1.55	1.19	
	33.0%		**	Therenies Dessived at Home			
Daughter/son (%)		26.4%	*	Therapies Received at Home	4.00/	0.70/	
Other paid help (%)	3.7%	6.1%		IV/infusion therapy (%)	4.3%	3.7%	
No one person (%)	21.7%	20.2%		Parenteral nutrition (%)	0.5%	0.3%	
Primary Caregiver Assistance				Enteral nutrition (%)	2.2%	1.8%	
Freq. of assistance (0-6, scale avg.)	4.11	4.10		Sensory Status			
Freq. or assistance (0-0, scale avg.)	4.11	4.10		Vision impairment (0-2, scale avg.)	0.32	0.30	
Innations DC within 14 Days of SOC/BOC					0.32	0.30	**
Inpatient DC within 14 Days of SOC/ROC	CO 40/	CO 40/		Hearing impair. (0-4, scale avg.)			
From hospital (%)	69.1%	68.4%		Speech/language (0-5, scale avg.)	0.45	0.47	
From rehab facility (%)	7.2%	6.4%		Deta-			
From nursing home (%)	1.8%	3.3%		Pain	0.05	0.00	
				Pain interf. w/activity (0-3, scale avg.)	0.95	0.98	
Med. Reg. Chg. w/in 14 Days of SOC/ROC				Intractable pain (%)	14.0%	13.7%	
Medical regimen change (%)	67.7%	81.2%	**				
_				Neuro/Emotional/Behavioral Status			
Prognoses				Moderate cognitive disability (%)	10.8%	11.9%	
Moderate recovery prognosis (%)	85.3%	85.9%		Severe confusion disability (%)	5.7%	6.9%	
Good rehab prognosis (%)	62.6%	68.2%	*	Severe anxiety level (%)	16.7%	11.7%	**
				Behav probs > twice a week (%)	14.0%	5.7%	**
ADL Disabilities at SOC/ROC						ĺ	
Grooming (0-3, scale average)	1.02	0.86	**	Integumentary Status		ĺ	
Dress upper body (0-3, scale avg.)	0.56	0.59		Presence of wound/lesion (%)	31.6%	31.2%	
Dress lower body (0-3, scale avg.)	1.22	1.10	*	Stasis ulcer(s) present (%)	3.7%	2.9%	
Bathing (0-5, scale average)	2.15	2.03		Surgical wound(s) present (%)	21.1%	22.3%	
Toileting (0-4, scale average)	0.63	0.57		Pressure ulcer(s) present (%)	8.2%	5.4%	*
Transferring (0-5, scale average)	0.64	0.70	**	Stage 2-4 ulcer(s) present (%)	6.5%	4.5%	
Ambulation (0-5, scale average)	1.05	1.07		Stage 3-4 ulcer(s) present (%)	4.0%	1.4%	**
Eating (0-5, scale average)	0.33	0.32	I	J (// \ (/		•	-

Agency ID: HHA01

Location: ANYTOWN, USA
Medicare Number: 007001
Medicaid Number: 999888001

 Requested Current Period:
 05/2002 - 04/2003

 Actual Current Period:
 05/2002 - 04/2003

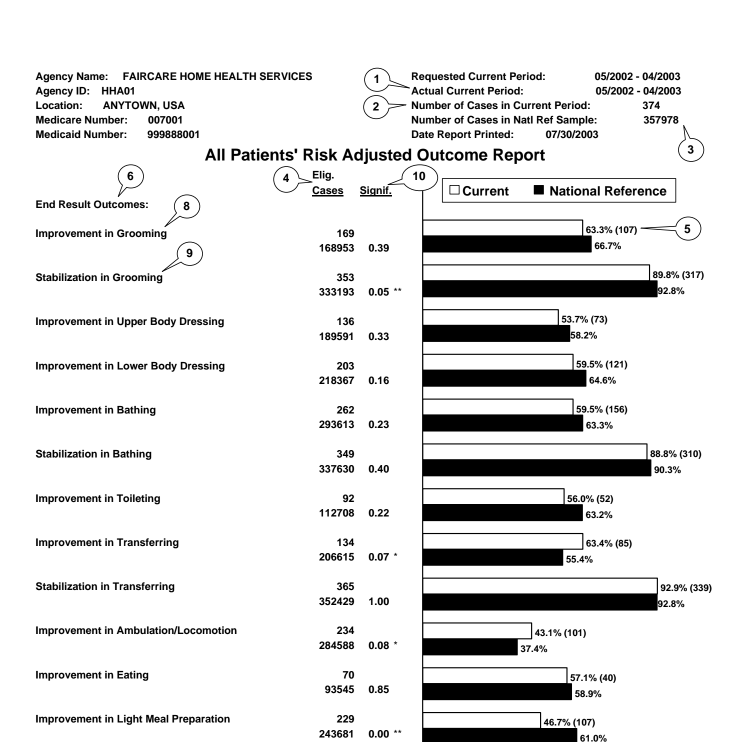
Number of Cases in Current Period: 601 Number of Cases in Reference Sample: 508465

Sig.

Date Report Printed: 7/30/2003

Case Mix Profile at Start/Resumption of Care For Risk-Adjusted/Descriptive Outcome Report

	For Risk-	-Adjusted/Descri		tive Outcome Report			
	Current Mean	Reference Mean	Sig.		Current Mean	Reference Mean	I
Elimination Status				Length of Stay			Ī
UTI within past 14 days (%)	22.5%	9.7%	**	LOS until discharge (avg. in days)	49.52	40.35	ı
Urinary incont./catheter present (%)	12.6%	16.7%	**	LOS from 1 to 31 days (%)	46.6%	54.0%	ı
Incontinent day and night (%)	10.0%	9.3%		LOS from 32 to 62 days (%)	28.0%	30.0%	ı
Urinary catheter (%)	6.0%	5.9%		LOS from 63 to 124 days (%)	17.8%	11.8%	ı
Bowel incont. (0-5, scale avg.)	0.29	0.23		LOS more than 124 days (%)	7.7%	4.3%	l
Acute Conditions							
Orthopedic (%)	18.5%	21.5%					
Neurologic (%)	13.1%	9.3%	*				
Open wounds/lesions (%)	33.0%	31.8%		* The probability is 1% or less that	the difference	is due	
Terminal condition (%)	5.7%	5.6%		to chance, and 99% or more that			
Cardiac/peripheral vascular (%)	27.0%	30.9%					
Pulmonary (%)	17.3%	16.9%		** The probability is 0.1% or less tha	t the differenc	e is due	
Diabetes mellitus (%)	7.7%	8.4%		to chance, and 99.9% or more tha			
Gastrointestinal disorder (%)	12.5%	11.5%		to onance, and solo /s or more the	at this dimording	0.0.00	
Contagious/communicable (%)	9.8%	3.0%	**				
Urinary incont./catheter (%)	6.0%	8.1%					
Mental/emotional (%)	9.3%	3.1%	**				
Oxygen therapy (%)	11.2%	11.2%					
IV/infusion therapy (%)	4.3%	3.7%					
Enteral/parenteral nutrition (%)	2.7%	2.0%					
Ventilator (%)	0.0%	0.1%					
Chronic Conditions	40.40/	05.00/	*				
Dependence in living skills (%)	42.1%	35.9%	**				
Dependence in personal care (%)	37.9%	22.9%	**				
Impaired ambulation/mobility (%)	14.0%	13.4%					
Eating disability (%)	4.2%	3.2%					
Urinary incontinence/catheter (%)	13.1%	13.7%					
Dependence in med. admin. (%)	44.1%	39.9%					
Chronic pain (%)	7.7%	5.7%					
Cognitive/mental/behavioral (%)	28.6%	23.5%	**				
Chronic pt. with caregiver (%)	40.4%	34.0%	**				
Home Care Diagnoses		. ==.	**				
Infectious/parasitic diseases (%)	13.0%	4.5%	**				
Neoplasms (%)	11.8%	12.3%					
Endocrine/nutrit./metabolic (%)	29.0%	27.1%					
Blood diseases (%)	8.2%	6.7%					
Mental diseases (%)	20.1%	9.9%	**				
Nervous system diseases (%)	13.8%	9.4%	**				
Circulatory system diseases (%)	61.6%	55.3%	*				
Respiratory system diseases (%)	24.3%	19.5%	*				
Digestive system diseases (%)	13.8%	12.0%					
Genitourinary sys. diseases (%)	10.7%	10.4%					
Pregnancy problems (%)	0.5%	0.2%					
Skin/subcutaneous diseases (%)	6.2%	7.4%					
Musculoskeletal sys. diseases (%)	26.1%	23.5%					
Congenital anomalies (%)	1.8%	0.8%					
III-defined conditions (%)	24.1%	19.6%	*				
Fractures (%)	12.0%	9.1%					
Intracranial injury (%)	0.2%	0.3%					
Other injury (%)	9.5%	5.9%	**				
latrogenic conditions (%)	2.2%	3.1%	l				



Stabilization in Light Meal Preparation

Improvement in Laundry

Stabilization in Laundry

254

346

124

242467

336214

107701

0.00 **

0.01 **

0.00 **

83.1% (211)

76.6% (95)

39.3% (136)

0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%

Percent (Number) of Cases with Outcome

90.6%

^{*} The probability is 10% or less that this difference is due to chance, and 90% or more that the difference is real.

^{**} The probability is 5% or less that this difference is due to chance, and 95% or more that the difference is real.

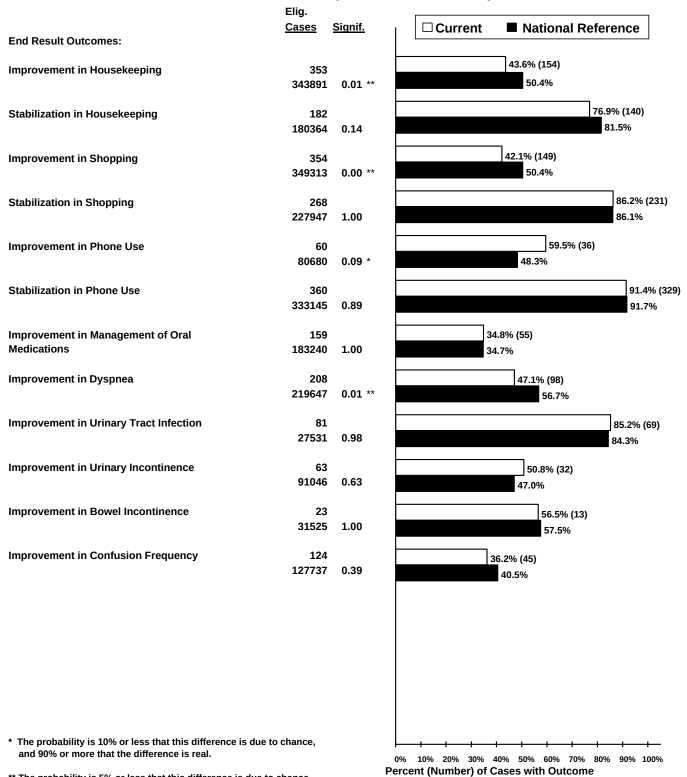
Agency ID: HHA01

Location: ANYTOWN, USA Medicare Number: 007001 **Medicaid Number:** 999888001 **Requested Current Period:** 05/2002 - 04/2003 **Actual Current Period:** 05/2002 - 04/2003 **Number of Cases in Current Period:** 374

357978

Number of Cases in Natl Ref Sample: 07/30/2003 **Date Report Printed:**

All Patients' Risk Adjusted Outcome Report



^{**} The probability is 5% or less that this difference is due to chance,

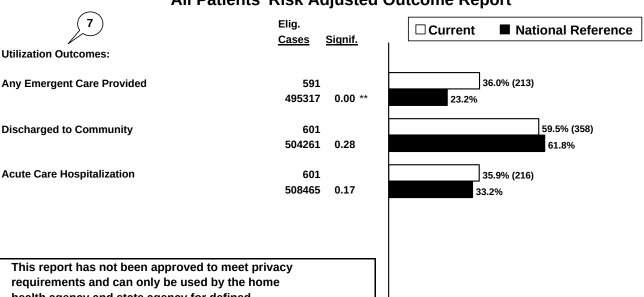
and 95% or more that the difference is real.

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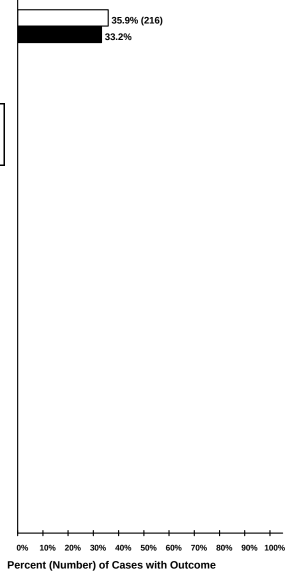
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All Patients' Risk Adjusted Outcome Report



health agency and state agency for defined purposes.



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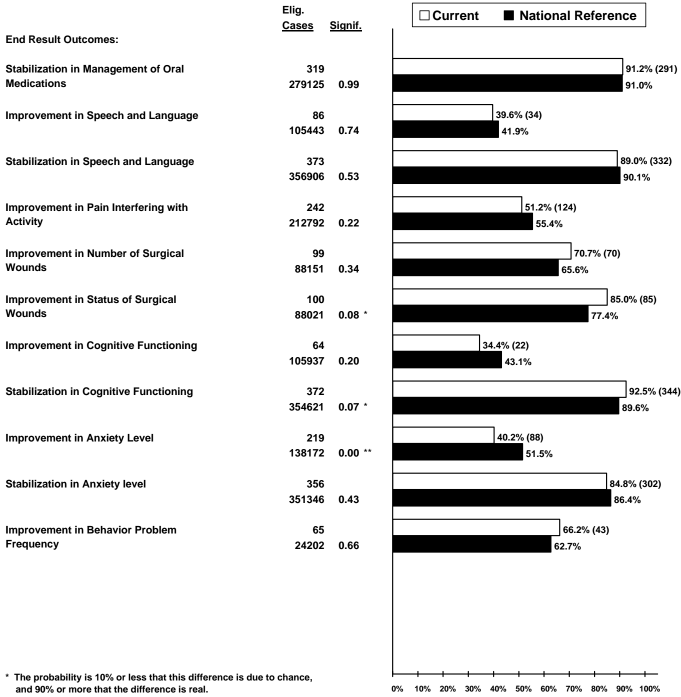
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Medicare Number: 007001
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Requested Current Period: 05/2002 - 04/2003
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357978

Number of Cases in Natl Ref Sample: Date Report Printed: 07/30/2003

All Patients' Descriptive Outcome Report



^{**} The probability is 5% or less that this difference is due to chance,

** The probability is 5% or less that this difference is due to chance and 95% or more that the difference is real.

Note: The reference value is not risk adjusted.

Percent (Number) of Cases with Outcome